

Table 4: LC Baseline Tags for TIFF Images:

Tag	Name	Description	Sample Values	Notes
254				This tag is probably not needed – it is used when there are multiple subfiles within a single TIF
256	ImageWidth	The number of pixels per row		
257	ImageLength	The number of rows of pixels in the image		
258	BitsPerSample	Number of bits per component		
259	Compression	Compression scheme used on image data	1 = Uncompressed 4 = CCITT Group 4	
262	Photometric-Interpretation	The color space of the image data	1 = Black is zero 2 = RGB	RGB is assumed to be sRGB If RGB, an ICC Profile should be present in the 34675 tag
271	Make	The scanner manufacturer		
272	Model	The scanner model name or number		
273	StripOffsets	For each strip, the byte offset of that strip		
277	SamplesPerPixel	The number of components per pixel	8 8 8	
278	RowsPerStrip	The number of rows per strip		
279	StripByteCount	For each strip, the number of bytes in the strip after compression		
269	DocumentName	Document Name	path/filename	The Library is considering placing the source document name in this file and using the 42016 tag, UniqueImageID for the pathname, per NDNF
282	Xresolution	Horizontal pixel count per resolution unit (inches, centimeters)		
283	Yresolution	Vertical pixel count per resolution unit (inches, centimeters)		
296	ResolutionUnit	Unit of measurement for X and Y Resolution (inches, centimeters)		
305	Software	Name and version number of the software package(s) used to create the image		Capture software followed (if applicable) by “;” and post-capture processing software
306	DateTime	Date and Time image was scanned		
315	Artist	Used for ImageProducer		Institution name followed (if applicable) by “;” and name of scanning contractor.